

IN THE ABSTRACT OF THE DISCLOSURE:

~~A pin for forming a hole for inserting an indwelling needle for minimize a load exerted to a living body, and a jig for installing the hole forming pin from a skin surface are provided.~~
~~—The~~ A pin for forming a hole for inserting an indwelling needle [[A]] for holding the indwelling pin from the skin surface to a blood vessel includes a column-shaped insertion part [[1]] having a curved surface at the distal end thereof, an insertion stop part [[2]] provided at the proximal end of the insertion part [[1]], and wings [[4]] connected to the insertion stop part [[2]] via flexible joint branches 3, ~~and a jig for mounting the hole forming pin A includes a main body 6, a sliding body 7 that is built in the main body 6 for sliding in the longitudinal direction of the main body, supporting means 10 for supporting the indwelling needle insertion hole forming pin at the distal end(s) of the sliding body 7 and/or the main body 6 of the jig for installing the pin are provided, and pin for forming a hole for inserting an indwelling needle A is installing from the skin surface toward the blood vessel by the sliding movement of the sliding body 7.~~ The pin for forming a hole for inserting an indwelling needle minimizes a load exerted to a living body as much as possible. A jig for installing the pin comprises a main body, a sliding body that is built in the main

body for sliding in the longitudinal direction of the main body,
supporting means for supporting the pin at the distal end(s) of the
sliding body and/or the main body of the jig for installing the pin
are provided.